FIG.1A

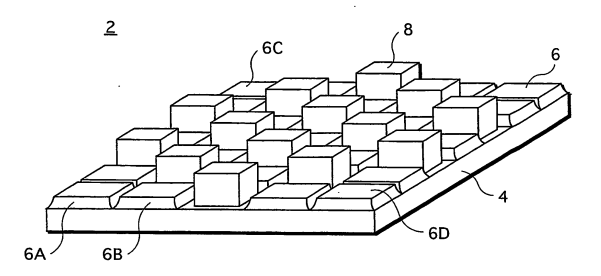


FIG.1B

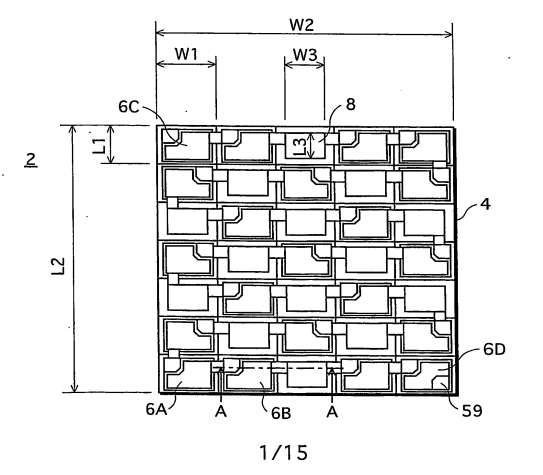


FIG.2A 8 28 30 22 -20 -24 42 18 _34 36 -38 16 26~ 52 58 -- 56 14-- 44 12 48 60

FIG.2B

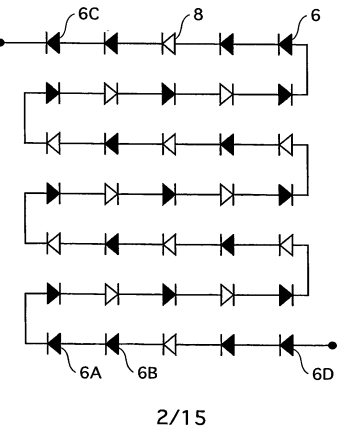
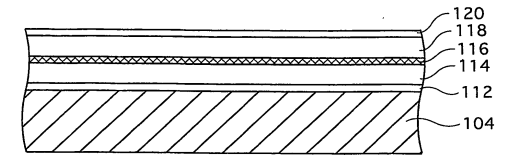
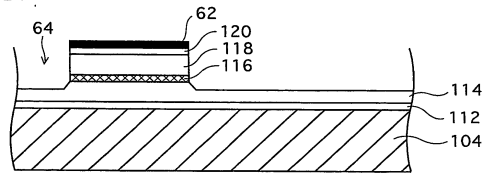


FIG.3

STEP A1



STEP B1



STEP C1

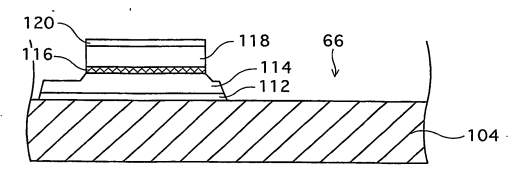
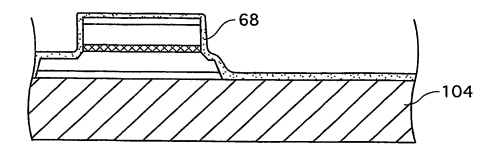
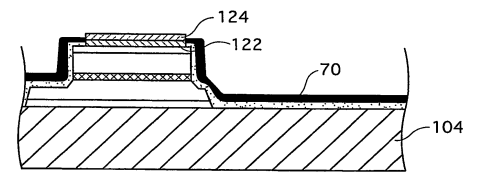


FIG.4

STEP D1



STEP E1



STEP F1

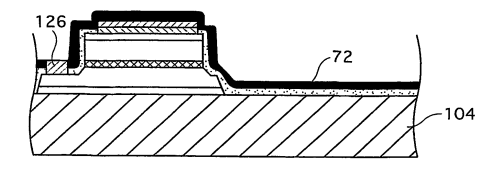
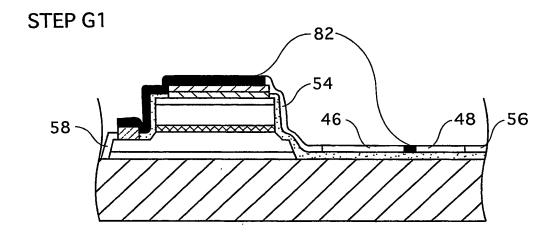
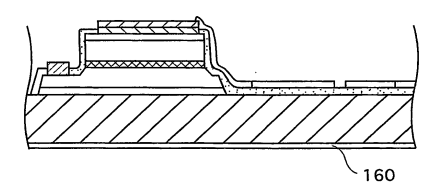


FIG.5



STEP H1



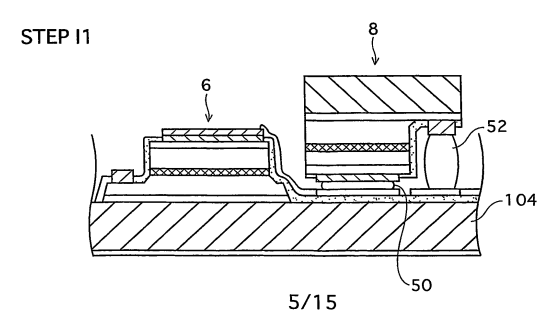
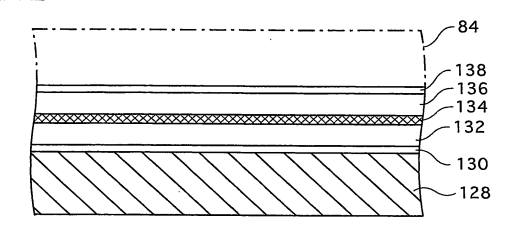
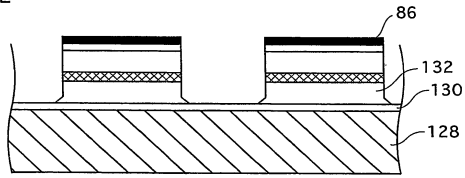


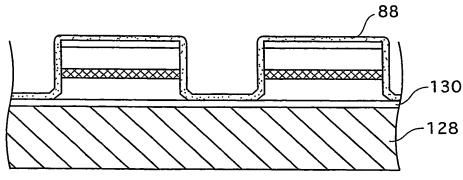
FIG.6 STEP A2



STEP B2

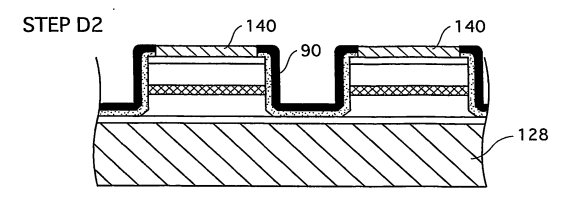


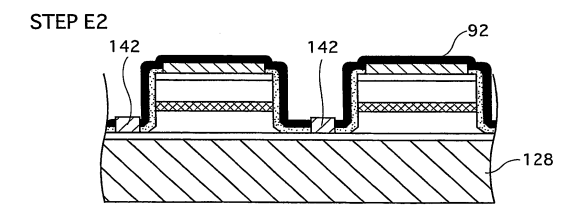
STEP C2



6/15

FIG.7





STEP F2

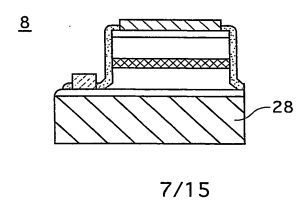
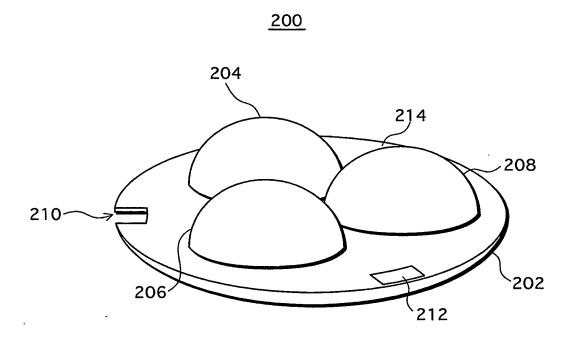
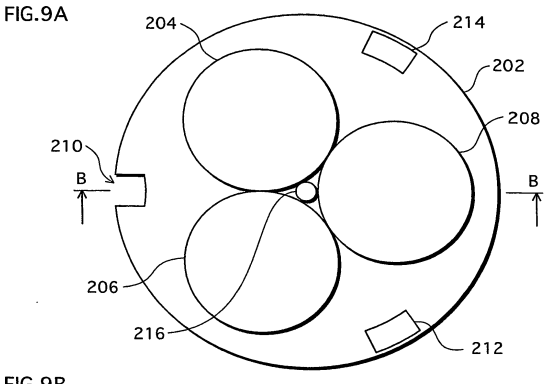
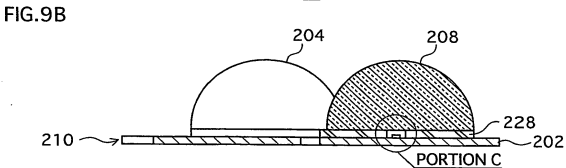


FIG.8







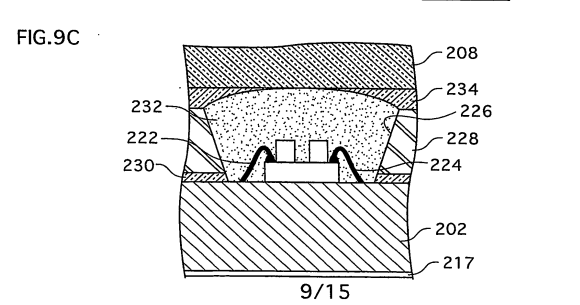


FIG.10A

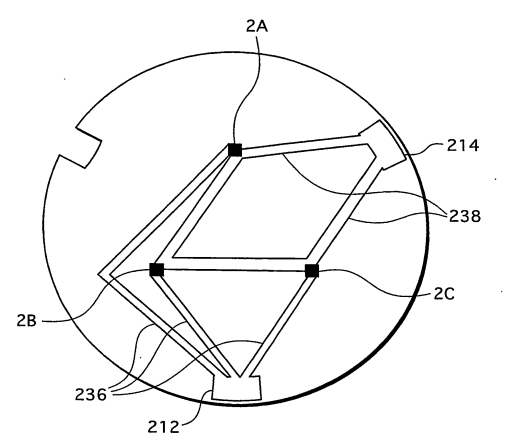


FIG.10B

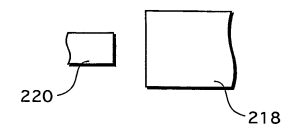


FIG.11A

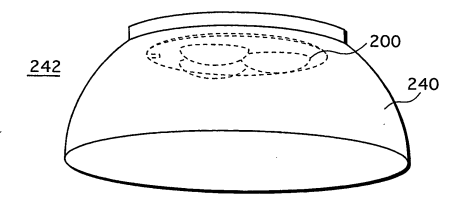
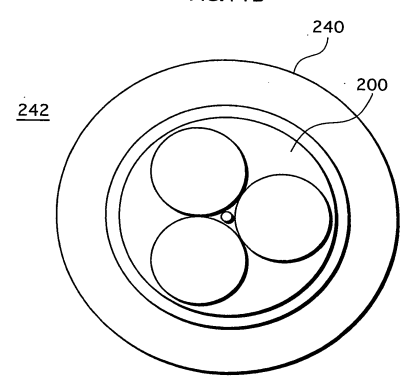
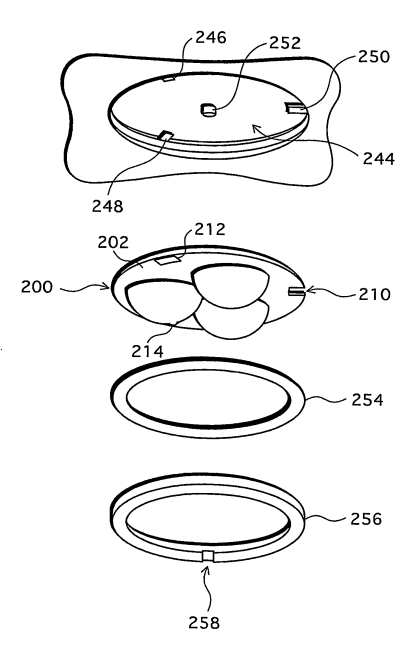


FIG.11B



11/15

FIG.12



12/15

FIG.13

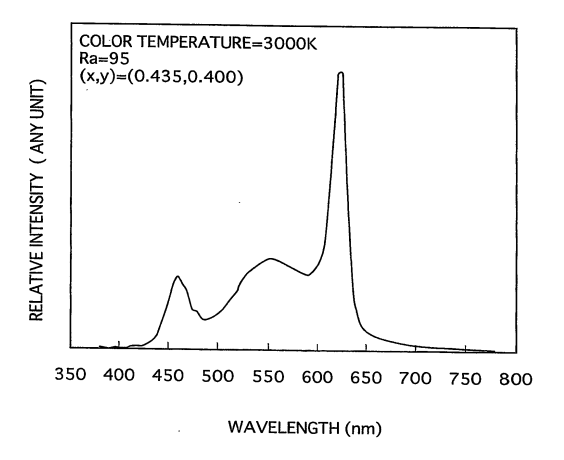


FIG.14A B:450nm 635 R:nm 630 90-100 625 80-90 620 70-80 615 60-70 610 50-60 605 40-50 530535540545550555560565570575 G-Y:nm FIG.14B B:455nm 635 630 R:nm 625 90-100 620 80-90 70-80 615 **2** 60-70 610 50-60 605 530535540545550555560565570575 40-50 G-Y:nm FIG.14C B:460nm 635 630 R:nm 625 90-100 620 80-90 615 70-80 60-70 610 50-60 605 530535540545550555560565570575 40-50 G-Y:nm

14/15

FIG.14D

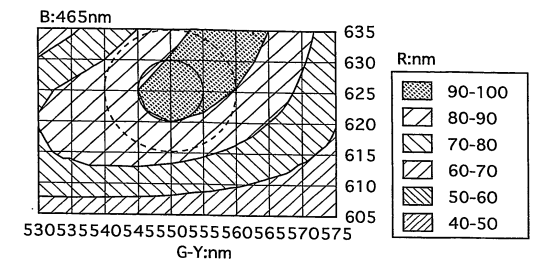


FIG.14E

